EXHIBIT I

APPLICABLE DOCUMENTS

The documents listed herein constitute the Applicable Documents List for the Radiation Hardened Memory component development.

REFERENCE #	TITLE	DATE
	JPL Documents	
JPL 982-00025	Draft JIMO Parts Program Requirements	January 7, 2004
JPL 982-00035	Draft JIMO Mission Assurance Requirements	January 20, 2004
JPL 982-00036	Draft JIMO Problem/Failure Reporting (PFR)	January 12, 2004
	Requirements	
JPL 982-00037	Draft JIMO Hardware Reliability Assurance	January 12, 2004
	Requirements	
JPL D-8545 Rev D	JPL DERATING GUIDELINES	March 8, 2003
NASA/Military Documents		
NPG 9501.2d	NASA Contractor Financial Management Reporting	
NASA Form 553M		
NASA Form 553Q		
	Industry Standards and Documents	
EIA/JEDEC	JEDEC Publication No. 122B—Failure Mechanisms	August 2003
JEP122B	And Models For Silicon Semiconductor Devices	
EIA/JEDEC	JEDEC Standard No. 91A—Method for Developing	August 2003
JESD91A	Acceleration Models for Electronic Component Failure	
DIOLEGO O DO O	Mechanisms	0 1 4 4000
PICM G2.0 R3.0	Compact PCI® Specification	October 1, 1999
	Commencial Dominanta	
	Commercial Documents	
Hynix	4 Bank x 4M x 4bit Synchronous DRAM data sheet rev.	November 2001
HY57V654020B	1.7	INOVEHIDEL 2001
Renesas	1Mbit EEPROM specification, document ADE-203-	Oct. 1997
Semiconductor,	028G(Z), Rev 7.0	Oct. 1777
HN58C1001	0200(2), 100 7.0	
11113001001		

Version	Date
Final	2004/01/27

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